

The Mechanism of Cellulose Oxidation  
by Atmospheric Oxygen in an Alkaline  
Medium. S. P. Golova, et al.  
RUSSIAN, per, Vysokomol. Soed., Vol 7,  
No 9, 1965, pp 1619-1625.  
NLL Ref: 5828.4F 1966 (5887)

Sci-Chem  
Aug 66

309,142

Light Sensitivity of Polyvinylcinnamate  
and Its Nitroderivatives, by A. P. Belyakova,  
Yu. S. Bokov, 7 pp.  
RUSSIAN, per, Vysokomolek Soyed, Vol VII,  
No 9, 1965, pp 1637-1640. P100130766  
FTD-HT-66-145

Sci - Materials  
Feb 67

318,789

Structural Investigation of the  $\alpha$ - and  
 $\beta$ -Form of Polyvinylidene Fluoride, by N. I.  
Markarevich.  
BUREAU, per, Vysokomolekul. Sodin, Vol 7,  
No 10, 1965, pp 1673-1677.  
Chem Trans Sv 2994

301,761

Sci - Chemistry  
Apr 67

The Synthesis of Block Copolymers of  
Polyethylene Oxide and Polyacrylonitrile,  
by M. A. Novitskaya.  
RUSSIAN, per, Vysokomolekulovanye  
Soedineniya, Vol 7, 1965, pp 1719-1725.  
NTC 72-11100-11I

May 72

Poly(dimethylvinylamine), by A. E. Nikolayev,  
V. M. Bondarenko.  
RUSSIAN, per, Vysokomolekul Soedin, Vol 7, No 10,  
1965, pp 1743-1745.  
ATS RJ-5036

Sci-Chem  
July 69

385,462

Insoluble Polyelectrolytes with Mobile Functional  
Groups, by Yo. B. Trostyanskaya, G. Z. Nefedova.  
RUSSIAN, por., Vysokomolekul Soedin, Vol 7, No 10,  
1965, pp 1767-1770.

ATS RJ-5035

Sci-Chem  
July 69

385,461

The Mechanism of Kapton Fibre Drawing, by A. S.  
Goikhman, et al.  
RUSSIAN, per, Vysok. Soed., Vol I, 1965, pp 1877-  
1883.  
NLL 5B28.4F (5913)

Sci - Eng  
Sept. 67

340,368

Structuration in Regular Polyamides, by  
M. B. Konstantinpol'skaya,  
RUSSIAN, per, Vysokomolekul Soedin, Vol 7, No 11,  
1965, pp 1927-1929.  
ATS RJ-5030

Sci-Chem  
Jly 69

385,457

A Study of the Hydrolysis of the Chlorides  
of Some Phosphorus-Containing Aliphatic and  
Aromatic Acids Under the Conditions of Inter-  
facial Polycondensation, by D. Israilev,  
L. A. Rodivilova.

RUSSIAN, per, Vysokomolekul Soedin. Vol 7.  
No 12, 1965, pp 2089-2093.  
ATS RJ-4944

Sci-Mat  
Feb 69

373,765

Agency: Patent Office  
P.O. O-10110

R-11041-5  
13 Nov. 69

Title: Chain Transfer at Copolymerization of  
Styrene and Methylmethacrylate with Isopropene Oxide  
and Chlorhydrin.

Authors: A.F.Nikolaev, N.V.Mayja, G.A.Balash  
Source: Vysokomolekul. Soedimya. Vol. VII, No. 12  
1965. pp. 2122-2125

Language: Russian

Special Instructions: Please Translate and type  
one copy only.

Study of the Structure and Properties of  
Polyethylene Fibers, by Yu. D. Andrichenko,  
RUSSIAN, per, Vysokomolekulyarnyye Soyedinyeniya,  
Vol VII, No 12, 1965, pp 2126-2231.  
ACSI J-1659  
ID 2204003767

Sci-Chem  
Mar 67

321,474

New Method for the Preparation of Random, Block,  
and Graft Copolymers, by B. A. Rosenberg.  
RUSSIAN, per, Vysokomol Soedin, Vol 7, No 12,  
1965, pp 2172-2173.  
ATS RJ-5366

Sci-Chem  
June 70

Unsaturated tert.-Butyl Esters as Polymerization Initiators for Vinyl Compounds, by G. A. Noskov, O. N. Romanova, RUSSIAN, per, Vysokomolekul Soedin, Vol 8, No 1, 1966, pp 16-19.  
AT&T 4869

Sci  
Doc 60

368,740

The Copolymerization of Unsaturated Polyamides with  
Vinyl Monomers, Part I, by O. Ya. Fedtova,  
N. M. Kozyrova.  
RUSSIAN, por, Vysokomolekul Soedin., Vol 8, No 1,  
1966, pp 31-33.  
ATS RJ-S029

Sci-Chem  
July 69

385,456

The Role of Branching of Polymer Chains in  
the Process of Film Formation From Latexes,  
by V. I. Kliseyeva.  
RUSSIAN, per, Vysokomol Soed, Vol 8, No 1,  
1966, pp 98-103.  
Chem Trans Sv 2764

326, 316

Sci - Chemistry  
May 67

Modification of Mixed Polyamides With Acrolein,  
by G. I. Baeras, I. S. Odrizmenko.  
RUSSIAN, per, Vysokomolek. Soedin., Vol 8,  
No 1, 1966, pp 163-168.  
ATS-4868

Sci  
Dec 68

368,739

Synthesis of Polymers Containing Ferrocene-nitrogen With a System of Conjugated Bonds, by T. R. Vishnyakova, I. A. Golubeva, et al. 8 pp. RUSSIAN, per, Vysokomolekulyarnyye Soyedinyeniya, Vol 8, No 1, 1966, pp 181-185. P100200867 FTD-HT-66-416

RSIC - 597 P20010 8446

Sci/Physics  
Aug 67

311,404

Amination of Poly(Vinyl Chloride) with  
N,N-Di-Alkylated Amides, by E. N. Zil'berman.  
RUSSIAN, per, Vysokomolekul Soedin, Vol 8,  
No 2, 1966, pp 256-260.  
ATS RJ-4919

Sci-Mat  
Feb 69

373,744

Synthesis of Homogeneous Ion Exchange Membranes  
by Grafting of ( $\alpha$ -Phenylvinyl)Phosphinic Acid  
to Water-Insoluble Poly(Vinyl Alcohol) Films,  
by G. S. Kolesnikov.  
RUSSIAN, par, Vysokomolekul Soedin Ser, Vol 8,  
No 2, 1966, pp 297-301.  
ATS-4858

Sci  
Dec 68

368,729

Oxidation of Some Polyaryleneethylenes to the Hydroperoxides, by G. S. Kolesnikov.  
RUSSIAN, par, Vysokomol Soedin, Vol 8, No 2, 1966,  
pp. 327-331.  
ATS RJ-5367

Sci-Chem  
June 70

Phosphorylation of Polymers, by G. F. Bobikh,  
T. P. Saksodynakaya.  
RUSSIAN, per, Vysokomolekul Soedin, Vol 8,  
No 2, 1966, pp 343-346.  
AIS RJ-4945

Sci-Mat  
Feb 69

373,766

Calculation of Characteristic Viscosity from  
a Single Value of the Viscosity of a Solution  
by the Use of the Maron Equation, by I. Getsi,  
M. I. B. Salim.  
RUSSIAN, per, Vysokomolekul Siedin, Vol 8,  
No 2, 1966, pp 361-362.  
ATS RJ-4949

Sci-Mat  
Feb 69

373.770

Study of the Mechanism of Polymerisation  
Initiation with the System Peroxide-Alkylpyridinium  
Halide in Alkaline Media, by S. N. Trubitsina,  
RUSSIAN, por. Vysok Soed., Vol 8, No 3, 1966.  
IPP 532-535.  
MLL Ref: 9022.84 (1394)

Soc-Mat  
Aug 68

363,689

Radiation-Induced Polymerization of  
Polyfunctional Vinylsiloxane, by  
K. S. Konobeyevskiy, L. E. Gusel'nikov.  
FOR OFFICIAL USE ONLY  
RUSSIAN, per, Vysokomolekulyarnyye  
Soyedineniya, Vol 8, No 3, 1966, pp 553-556.  
FSTC-HT-23-273-68 P200170668

Sci/Chem  
Sept 68

366,356

Some Problems of Ethylene Polymerisation in the  
Presence of Various Initiators, by R. A.  
Tortaryan.

RUSSIAN, per, Vysok Soed, Vol 8, No 4, 1966,  
pp 722-726.  
NIJ. Ref: 9022.84 (1395)

Sci-Mat  
Aug 68

363,688

A Study of the Thermal Stability of Several New Polybenzimidazoles Which Contain O, P, and N in Their Chains, and also a Study of Mixed Polyimides and Polyesterbenzimidazoles by Differential Thermal Analysis, by V.V. Korshak, I. F. Manucharova, et al. 9 pp.  
RUSSIA, per, Vysokomolekulyarnyye Soyedineniya, Vol. 8, No 5, 1966, pp 777-782.

AIR/FITD/M-23-376-68

sci/chemistry  
May 69

380,151

Reactivity of Rubbers With Different  
Structures. I. Radical Formation During  
Radicalysis of Hard Rubber, by V. T. Koslov,  
Z. N. Tarnasova.  
RUSSIAN, per, Vysokomol Soedin, Vol 8, No 5,  
1966, pp 943-948.  
Chem Trans Sv 3012

326,336

Sci - Materials  
14000 67

Polyphenatridinylamides and Polydiacetylenes  
Alkyls (Aryls), by G. S. Kolesnikov.  
RUSSIAN, per, Vysokomolekul. Soedin. Vol. 8, No  
6, 1966, pp 1135-1136.  
Chem Trans Sv 3110

321,789

Sci - Chemistry  
A-  
L-7

The Effect of Polystyrene Grafting on the Surface Properties of Kapron and Lavisn Fibers, by A. I. Kurilenko.

RUSSIAN, per, Vysokomolekul Soedin, Vol 8, No 7, 1966, pp 1164-1168.  
Chem Trans Sv 3143

Sci - Materials  
May 67

326,405

Synthesis of Copolymers of Poly(Vinyl Alcohol) and Poly(Methyl Acrylate) With a Known Length of the Grafted Chains, by G. G. Danelyan, N. M. Livshits.

RUSSIAN, per, Vysokomolekul Soedin Ser, Vol 8, No 9, 1966, pp 1501-1505.  
ATS-4860

Sci  
Dec 68

368,731

Some Aspects of Kinetics of Solid Phase  
Polymerization, by V. A. Kabanov,  
P. M. Panisov.  
RUSSIAN, per, Vysokomolekularnyye Soyedun-  
oniya, Vol 8, No 9, 1966, pp 1627-1634.  
ARM/FSTC/HT-23-279-68

Sci-Phys  
June 69

384,623

*ATIS*

RJ-5708 INVESTIGATION OF THE EFFECT OF STRUCTURE-FORMATION  
NUCLEI ON THE MECHANICAL AND THERMOPHYSICAL PROP-  
ERTIES OF POLYMER COATINGS, L. A. Sukhareva et al.,  
Vysokomol. Soedin. 8, No. 11, 1857-9 (1966).  
Effect of fillers on a polyester coating was stud-  
ied & correlated with its properties.  
1400 W; 4 F; 5 R                    \$ 6.00 (\$1.50)

Diffusion in Polymer-Solvent Systems,  
by A. E. Chalykh.  
RUSSIAN, per, Vysokomolekulyarnye  
Soedineniya, Vol 8, 1966, pp 1908-1916.  
NTC 72-11101-11I

May 72

Polyamido Acids Obtained on the Basis of the  
Dianhydride of 1,2,3,4-Meso-Butane-Tetra-  
carboxylic Acid and Aromatic Diamines, by  
Ye. F. Fedorova, Ye. I. Pokrovskiy.  
RUSSIAN, per, Vysok Soyed, Vol 10, No 2,  
1968, pp 119-123.  
NASA TT F-12,421

Sci-Chem  
Oct 69

393,384

Vysokomolekulyarnye Soyedineniya, Vol 10, No 4, 1968.

Full tr by Pergamon Press

Available at Ly Serials

May 69

Investigation of the Radiochemical Sensitization  
Effect in Rubber, by V. T. Kozlov. 15 pp.  
RUSSIAN, per, Vysok Soed, Vol 50, No 5,  
1968, pp 987-994.  
ACSI-J-7337  
RSTC-HT-23-139-70

Sci-Materials  
Nov 69

395,722

Kinetics of Styrene Polymerisation on Viscous Media, by I.A. Khanukaeva, G.S. Kolesnikov.  
RUSSIAN, per, Vysokomolek Soedin, Vol 10, No 5,  
1968, pp 1127-1132.  
GB 357-767

Sci/Chem  
July 69

386-858

Vysokomolekulyarnye Soyedineniya. Vol 10, No 11,  
1968.

Publ tr by Pergamon Press

Available at Ly Serials

Oct 69

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000301010033-7

Vysokomolekulyarnye Soyedineniya, Vol 11, No 5,  
1969, pp 1049-1345.

Full Trans. by Pergamon Press

Available at Ly/Serials

Apr 70

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000301010033-7

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000301010033-7

VYSOKOMOLEKULYARNYE SOEDINENIYA A

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000301010033-7

Synthesis of New n-acetoacetyl Derivatives  
of Polyamides and a Study of Their Pro-  
perties, by L. G. Smol'nikova.  
RUSSIAN, per, Vysok Soed, Vol 9A, No 1,  
1967, pp 158-163.  
NLL Ref: 5828.4F (7249)

Sci-Chem  
Mar 69

377,494

Study of the Crystallization Process of  
Orianted Amorphous Polyethylene-  
phthalate, by L. G. Kazaryan, D. Ya. Tsvankin.  
RUBSHAN, per, Vysok Soed, Vol 9A, No 2,  
1967, pp 377-384.  
MTC-69-16140-111

Sci-Materials  
Feb 70

402,961

The Condensation of Ferrocene with Ketones, by T. A. Sokolinskaya, T. F. Vishnyakova.  
RUSSIAN, per, Vysokomolekulyarnyye Soedineniya Seriya A, Vol 9, No 3, 1967, pp 677-683.  
AIR/FMTD/HT-23-311-68

Sci-Materials  
Feb 69

372,918

Mixed Polyesters of Carbonic and Terephthalic  
Acids, by G. S. Kolesnikov.  
RUSSIAN, per, Vysokomolekulyarnye Soedinehiya,  
Vol 9A, 1967, pp 1012-1015.  
NTC-70-13073-111

Feb 72

Birefringence and Viscosity of Low-Molecular-  
Weight Fractions of Polyisobutylene Solutions,  
by E. V. Friesman.  
RUSSIAN, per, Vysokomolekulas Soedin, Vol A9,  
No 5, 1967, pp 1071-1075.  
ATS-4879

Sed  
Dc 68

368,747

Synthesis of Polyphenylenes and Poly(hydroxyphenylenes) From Monohydric and Polyhydric Phenols, by Ya. M. Paushkin, O. Yu. Orarov.  
RUSSIAN, per, Vysokomolekul Soedin,  
Vol 9A, No 6, 1967, pp 1293-1297.  
ATS-4851

Sci  
Dec 68

368,724

A Study of the Properties of Aqueous Solutions  
of Polyelectrolyte-Nonicionic Polymer Mixtures,  
by N. M. Kukharichik, N. K. Baranboim.  
RUSSIAN, par, Vysokomolekul Soedin,  
Vol A9, No 6, 1967, pp 1358-1362.  
ATS-4873

Sci  
Doc 68

368,742

Investigation of the Monomer Unit Distribution in Ethylene-Propylene Copolymers Obtained With Complex Catalysts, by Yu. V. Kissin.  
RUSSIAN, per, Vysokomoiekulvarnye Soedineniya, Vol 9A, 1967, pp 1374-1381.  
NTC 72-10767-07C

Apr 72

The Synthesis and Comparative Experimental and  
Theoretical Study of Poly-1,2,4- and Poly-1,  
3,4-Oxadiazoles, by D.A. Bochvar, et al, 7 pp.  
RUSSIAN, per, Vysokomolekulavnyye Soedineniya,  
Moscow, Vol. 9(A), No. 7, 1967, pp. 1429-1434.  
JPRS 45,461

Sci-Chemistry

May 68

358,043

The Effect of Methanol on the Polymerization  
of Acrylamide in Aqueous Solutions, by  
V. F. Gromov.

RUSSIAN, per, Vysokomolekul Soedin, Vol 9A,  
No 7, 1967, pp 1444-1450.  
ATS-4850

Sci  
Dec 68

368,723

Modification of Regenerated Cellulose With Diglycidyl Ether as a Method for Increasing Resistance to Air Oxidation in Alkaline Medium, by O. P. Golova.  
RUSSIAN, per, Vysokomolekulyarnye Soedineniya, Vol 9,  
Ser A, No 7, 1967, pp 1516-1519.  
\*NTIS TT 71-51006

July 71

Investigation of the Mechanism of Stabilizer Action in the Photooxidation of Polystyrene,  
by K. A. Leitman.

RUSSIAN, par, Vysokomolekul Soedin,  
Vol A9, No 7, 1967, pp 1565-1569.  
ATS-4364

Sai  
Dec 68

368,752

Hydride Shift During the Polymerization of  
Diazobutane, by M. G. Krakovyak.  
RUSSIAN, per, Vysokomolekulyarnye Soedineniya,  
Vol 9A, No 8, 1967, pp 1661-1665.  
NTC-71-15667-07C

Feb 72

Study of the Macromolecular Characteristics  
of Cellulose Acetate Sedimentation in Ac-  
tome, by V. M. Golubev, S. Ya. Frenkel,  
RUSSIAN, per, Vysokomolekulyarnye Soed.  
Vol 9A, No 9, 1967, pp 1847-1859.  
NTC 69-1252307C

Sci-Chem  
Aug 69

389,360

Dependence of the Dielectric Properties  
of Polymers on the Molecular Weight,  
by S. N. Kolesov.  
RUSSIAN, per, Vysokomolekulvannye  
Seodineniya, Vol 9A, 1967, pp 1360-1366.  
NTC 72-10766-11I

Apr 72

Molecular Distribution of Oligomeric Linear Polyesters, by V. I. Valuyev, N. P. Apukh-tina.

RUSSIAN, per, Vysok Soed, Vol 9A, No 9,  
1967, pp 1871-1875.  
NTC 69-12524-07C

Sci-Chem  
Aug 69

389,361

Reaction of Poly(Vinyl Chloride) with Aromatic  
Amines, by A. E. Kulikova.  
RUSSIAN, per, Vysokomolekul Ssodin, Vol 9,  
No 9, Sept A, 1967, pp 1884-1888.  
ATS RJ-4918

Sci-Mat  
Fah KO

High-Molecular Compounds Poly-(Naphthoylene-Bis-Benzimidazoles), by A. A. Berlin.  
RUSSIAN, per, Vysokomolekularnye Soyed,  
Ser A, Vol 9, No 9, 1967, pp 1936-1945  
FTD-6-347

FTD - Special 79-69

FTD - Special 37-69

Feb 69

375,392

The Compositional Distribution of Polymers, by A. L. Izyumnikov.  
RUSSIAN, per, Vysokomolekulyarnye  
Soedineniya, Vol 9A, 1967, pp 1996-2000.  
NTC 72-10765-07C

Apr 72

Cyclic Polymerization of Propargyl Esters of  
Unsaturated Acids, by L. I. Medvedeva.  
RUSSIAN, per, Vysokomolekul Soedin, Vol 9A,  
No 9, 1967, pp 2042-2046.  
ATS-4849

Sed  
Dec 68

368,722

Research into the Formation Kinetics of  
Polypyromellitimide by IR Absorption  
Spectroscopy, by L. A. Laius  
RUSSIAN, per, Vysokomolekulyarnye Soedineniya,  
Vol 9A, No 10, 1967, pp 2185-2192  
NTC 71-16642-07C

Feb 72

Initiation Polymerization of Phenylphosphine  
With Diisocyanates and Various Compounds With  
Two Double Bonds, by N. N. Pudovik, N. A. Pudovik,  
8 pp.

RUSSIAN, per, Vysokomolekulyarnye Soedineniya,  
Seriya A, Vol 9, No 10, 1967, pp 2241-2245.  
AIV/FTD/IT-23-1456-68

sci/chemistry  
nov 69

397,088

Chain Transfer Reactions in the Polymerization  
of Ethylene on a Chromia Catalyst, by  
L. P. Ivanov.  
RUSSIAN, per, Vysokomolekul Soedin Ser.,  
Vol 9A, No 11, 1967, pp 2422-2425.  
ATS-4057

Sci  
Dec 68

368,728

Study of the Possibility of Isomerization Polymerization of Certain Derivatives of Styrene, by N. D. Prishchepa.  
RUSSIAN, per, Vysokomolekulovannye  
Soedineniya, Vol 9A, 1967, pp 2426-2430.  
NTC 72-11088-07C

May 72

Correlation of Latex Particle Structure  
with Character of their Coalescence and  
Film Structure Formation, by V. I. Eliseeva,  
N. G. Zharkova, T. N. Palinova.  
RUSSIAN, per, Vysokomolekulyarnye Soed-  
inoniya, Vol 9A, No 12, 1967, pp. 2534-  
8.

NTC 68-11546-11J

Sci-Mat  
July 69

386,687

Investigation of the Effect of Colloid-Chemical Nature of Latex on the Structure and Characteristics of Polymer Coatings,  
by A. R. Narinskaya, L. A. Sukharova,  
V. A. Voronkov.

RUSSIAN, per, Vysokomolekulyarnye Soedineniya, Vol 9A, No 12, 1967, pp.  
2571-3.

NTC 69-11547-11C

Infrared Spectra and the Molecular Structure of  
Polydioxolane, by B. F. Olynik, N. S. Yenikolopyan.  
RUSSIAN, per, Vysokomolekulyarnyye Soyedineniya,  
Seriya A, Vol 9, No 12, 1967, pp 2609-2614.  
TTS-S-318

172 444 C 334-68

Jan 69

374,336

Mechanism of the Protective Action of Light  
Stabilizers in Polystyrene, by A. P. Pivovarov,  
A. F. Iukovnikov.  
RUSSIAN, per, Vysokomolekul Soedin,  
Vol A9, No 12, 1967, pp 2727-2731.  
ATS-4890

Sci  
Dec 68

368,758

Determination of the Crystalline Content in  
Polyethylene Terephthalate by the Method of  
Infrared Spectroscopy, by I. I. Novak,  
V. A. Sudikov, et al. 7 pp.  
RUSSIAN, per, Vysokomolekulyarnye Soedineniya,  
Seriya A, Vol 9, No 12, 1967, pp 2742-2745.  
AIR/FID/IR-23-912-68

sci/materials  
apr 69

377,957

Synthesis and Structure Study of Grafted Polymers  
Based on Polysiloxanes and Polar Monomers, by  
S. I. Beilin.  
RUSSIAN, per, Vysokomolekulyarnye Soedineniya,  
Vol 10A, 1968, pp 3-8.  
NTC-71-16170-11I

Jan 72

Pechatnyy Arsenal 47-69/b

R-9824-D

10 Oct 68

Mechanism of Thermooxidation Degradation of polyoxipro-  
pyleneglycole

By: P. A. OKUNEV; O. G. TARAKAIROV

From: Vysokomolekulyarne Soedinen Series A. Vol 10(1)  
1968: 173-182 ( 10 pp)

Russian - est for wds:

Please translate and type 1 copy only.

Vulcanization of Rubber with Ethyleneglycolbis-Methacrylate, by L. A. Novikova,  
D. A. Dogadkin, Z. N. Tarasova, A. S.  
Shashkov.

RUSSIAN, per, Vysokomolekulyarnye Soedineniya, Vol 10A, No 1, 1968, pp. 211-5.  
NTC 69-11550-11J

NLL Ref 5828.4F (12939)

Sci-Mat  
July 69

386,688

Comparision of the Processes of Radiochemical and  
Photchemical Cross-Linking of Poly-Ethylene, by  
A.A. Kachan, A.G. Sirota.  
MOSCOW, par, Vysokomolekulyarnye Soedineniya, Vol 10A,  
No 3, 1968, pp 471-478.  
NDC 69-11163-07E

Sci/Chem  
July 69

387-323

Kinetics of the Formation of Styrene-Rubber Graft Copolymers, by G. S. Kolesnikov, I. A. Khankasova.  
RUSSIAN, par, Vysokomolekul Soedin, Vol 10, No 3, Ser A, 1968, pp 515-520.  
ATS RJ-4937

Sci-Mat  
Feb 69

373,758

Kinetics of Crystallization of Linear  
Polyurethanes, by Yu. K. Godovskii.  
RUSSIAN, per, Vysokomolekulyarnye  
Sogdineniya, Vol 10A, No 4, 1968,  
pp 741-749.  
NTC 72-10496-11I

Apr 72

Possible Mechanism of Polymerization of  
Tetracyanethylene, by A. A. Berlin.  
RUSSIAN, per. Vysokomolekulyarnyye Soy-  
edineniye Seriya A, No 5, 1968,  
pp 1013-1018.

FTD-S-425

FTD Special 80-69

Mar 69

377,238

Studying the Softening of Certain Polyarimides  
and the Structural-Chemical Conversions, Origin-  
ating in them during Heating, by A.V. Sidorovich  
9 pp.

RUSSIAN, per, Vysokomolekulyarnyye Soyedineniya  
Seriya A, Vol 10, No 6, 1968, pp 1401-1407.  
FTD-S-638

FTD III Special 286-69

june 69

384,145

Thermooptical Investigation of Crystallizing  
Polymers. Melting of Polyethyleneglycoladipate, by  
B. Ya. Teytel'baum, N.A. Palikhov 12pp.  
RUSSIAN, per, Vysokomolekulyamye Soyedinenuya  
Seriya A, Vol. 10, No. 7, 1968, pp 1468-1474.  
FTD S-741

FTD 329-69 *facsimile*

July 69

384,322

Thermal and Thermooxidation Degradation of  
Poly-(Arylene-bis-Benzimidazoles) and  
Poly-(Arylene-bis-Benzimides), by  
A. A. Berlin.

RUSSIAN, per, Vysokomolekulyarnye Soyed.  
Ser A, No 7, 1968, pp 1561-1569.

FTB-S-482

77D Special 84-69

Apr 69

379 514

Polyquinonoxides and Polyquinonethioxides,  
by A. A. Berlin.  
RUSSIAN, per, Vysokomoluklyarnye Soyed.  
Ser A, No 7, 1968, pp 1590-1599.  
FTP-S-357

FID Special 78-69

Feb 69

375,402

Modification of the Properties of Polyethylene  
by Copolymerizing Ethylene With Vinyl Acetate at  
High Pressures, by R. A. Terteryan.  
RUSSIAN, per, Vysokomolekulyarnye Soedineniya,  
Vol 10A, 1968, pp 1673-1683.  
NTC-71-16138-07C

Jan 72

Some Features of Radical Copolymerization  
of Ethylene With Vinylacetate (Under  
Pressure) in Presence of Acetaldehyde,  
by S. M. Samoilov.  
RUSSIAN, per, Vysokomolekulyarnye  
Soedineniya, Vol 10A, 1968, pp 1749-1754.  
NTC 72-10576-07C

Apr 72

Thermal Destruction of Phenolformaldehyde Resite  
(C-stage rosin) in Isothermal Conditions, by  
A. A. Berlin, et al. 10 pp.  
RUSSIAN, per, Vysokomolekulyarnye Soyedineniya  
Seriya A, Vol 10, No 8, 1968, pp 1913-1920.  
FID-6-618

FTD-HT Special 265-69

june 69

383,022

Vysokomolekulyarnye Soyedineniya, Vol 10, No 9,  
Series A, 1968.

Full tr by Pergamon Press

Available at Ly Series

Aug 69

Oxidation of 6-O-Tritylcellulose with Sodium Periodate,  
by R. G. Krylova.  
RUSSIAN, per, Vysokomolckulyarnye Soedineniya, Vol 10,  
No 11, 1968, pp 2450-2454.  
\*NTIS TT 71-51007

July 71

Recrystallization and Dispersion Strengthening  
of Metals and Alloys, by I. P. Kushtalova. 7 pp  
RUSSIAN, per, Vysokomolekulyarnyye Sovyadineniya,  
Seriya A, Vol 10, No 11, 1968, pp 2479-2487.  
FTD S-769

FTD 443-69 *focal*

aug 69

388,541

Stability of the Adhesive Bond Between Filled  
Polyethylene and Steel, by M. M. Kalnin.  
RUSSIAN, per, Vysokomol Soedin, Vol 10 A, No 11,  
1968, pp 2513-2517.  
ATS RJ-5363

Sci-Chem  
June 70

Vysokomelekulyarnye Soyedineniya, Vol 10, No 12,  
Series A, 1968.

Full tr by Pergamon Press

Available at Ly Serials

Nov 69

One-step Synthesis of Polytriazoles in Polyphosphoric  
Acids, by Z. O. Vinpsha, et al.  
RUSSIAN, per, Vysokomolekulyarnyye Soyedineniya.  
Seriya A. Vol II, No 1, 1969, pp 69-72.  
FID-HT Special 488-69

oct 69

393,083

Vysokomolekulyarnye Soyedineniya, Vol 11, No 2,  
Series A, 1969.

Full tr by Pergamon Press

Available at Ly Serials

Dec 69

Some Peculiarities of 3,3-Dimethyl-  
butene-1 Cationic Polymerization, by  
V. V. Maltsev.  
RUSSIAN, per, Vysokomolekulyarnye  
Soedineniya, Vol 11A, 1969, pp 220-226.  
NTC 72-11020-07C

May 72

Influence of Pressure on Electrical  
Relaxation Processes in Polyethylene  
Terephthalate, by L. A. Igonin.  
RUSSIAN, per, Vysokomolekulyarnye  
Soedineniya, Vol 11A, 1969, pp 1150-1156.  
NTC 72-10128-11I

Apr 72

Vysokomolekulyarnye Soyedineniya, Vol 11, No 3,  
Series A, 1969.

Full tr by Pergamon Press

Available at Ly Serials

Feb 70

Vysokomolekulyarnye Soyedineniya, Vol 11, No 4  
1969, pp 763-1040/  
*Area, A*

Full Trans. by Pergamon Press

Available at Ly/Serials

Apr 70

Chain Transfer Reaction Via Polymer with Chain  
Rupture During Copolymerization of Butyl Vinyl  
Ether and Epichlorohydrin In the Presence of the  
Catalytic System Triethylaluminum-Water, by

V. A. Ponomarenko.

RUSSIAN, per, Vysokomol Soedin, Vol 11 A, No 5,  
1969, pp 974-979.

ATS RJ-5364

Sci-Chem  
June 70

Ablation of Some Heat-Resistant Polymers and  
Their Application as Inhibitors of Ablative  
Degradation, by L. Zilinakayta, et al.  
RUSSIAN, par, Vysokomolekulyarnye Soyedineniya.  
Seriya A., Vol 11, No 6, 1969, pp 1214-1220.  
FTD HT Special 6-70

feb 70

401,003

Polyurethane Degradation Under the Action of Some  
Physiologically Active Media, by T. E. Lipatova.  
RUSSIAN, por, Vysokomolekulyarnye Soedineniya, Vol 11A,  
1969, pp 1459-1464.  
NTC-71-10452-11I

Nov 71

Diperoxides With Different Thermal Stabilities  
of the Peroxide Groups as Radical-Polymerization  
and Block-Copolymerization Initiators, by

A. I. Prisyazhnyuk.

RUSSIAN, per, Vysokomolekulovanye Soedineniya,  
Vol 12A, 1970, pp 450-459.

HTC-71-12103-11I

Nov 71

Polymer Film Electrets, by A. N. Gubkin.  
RUSSIAN, per, Vysokomolekulyarnye Soedineniya,  
Vol. 12A, No 3, 1970, pp 602-609.  
NTG-71-14802-09A

Felix 72